

Using Stata® for Quantitative Analysis

Third Edition

Kyle C. Longest
Furman University



Los Angeles | London | New Delhi
Singapore | Washington DC | Melbourne

DETAILED CONTENTS

Preface	x
Motivation and Purpose	x
About the National Study of Youth and Religion	xi
A Note on Versions	xii
A Note on Notation	xiii
References	xiii
Acknowledgments	xiv
About the Author	xv
PART I • FOUNDATIONS FOR WORKING WITH STATA	
Chapter 1 • Getting to Know Stata 15	2
What You See	3
Getting Started With Data Files	5
<i>Opening and Saving Stata Data Files</i>	6
Data Browser and Editor	7
<i>Entering Your Own Data</i>	10
<i>Using Different Types of Data Files in Stata</i>	11
<i>Appending Data</i>	16
<i>Merging Data</i>	17
<i>Types of Variables in Data Files</i>	20
Exercises	23
Chapter 2 • The Essentials	24
Intuition and Stata Commands	25
The Structure of Stata Commands	26
<i>Command</i>	27
<i>Variables</i>	27
<i>if Statements</i>	28
<i>Options</i>	28
<i>Executing a Command Using the Command Window</i>	28
The 5 Essential Commands	29
<i>tabulate</i>	29
<i>summary</i>	35

<i>generate</i>	37
<i>replace (if)</i>	42
<i>recode</i>	53
Nonessential, Everyday Commands	57
<i>rename</i>	58
<i>drop/keep (if)</i>	58
<i>describe</i>	60
<i>display</i>	62
<i>set more off</i>	62

Summary of Commands Used in This Chapter	64
--	----

Exercises	65
-----------	----

Chapter 3 • Do Files and Data Management **66**

What Is a Do File?	67
--------------------	----

<i>Opening and Saving Do Files</i>	69
------------------------------------	----

<i>Translation From the Command Window</i>	70
--	----

<i>Getting the Most Out of Do Files</i>	79
---	----

Data Management	82
-----------------	----

<i>Working With Labels</i>	82
----------------------------	----

<i>Missing Data</i>	88
---------------------	----

<i>Using String Variables</i>	94
-------------------------------	----

<i>Saving Results</i>	99
-----------------------	----

Summary of Commands Used in This Chapter	102
--	-----

Exercises	103
-----------	-----

PART II: QUANTITATIVE ANALYSIS WITH STATA

Chapter 4 • Descriptive Statistics **106**

Frequency Distributions	107
-------------------------	-----

<i>Histograms and Bar Graphs</i>	112
----------------------------------	-----

Measures of Central Tendency and Variability	120
--	-----

<i>Box Plots</i>	126
------------------	-----

Summary of Commands Used in This Chapter	129
--	-----

Exercises	130
-----------	-----

Chapter 5 • Relationships Between Nominal and Ordinal Variables **131**

Cross-Tabulations	132
-------------------	-----

<i>Chi-Square Test</i>	142
------------------------	-----

<i>Measures of Association</i>	145
--------------------------------	-----

<i>Elaboration</i>	147
--------------------	-----

<i>Multivariate Bar Graphs</i>	151
--------------------------------	-----

Summary of Commands Used in This Chapter	157
--	-----

Exercises	158
-----------	-----

Chapter 6 • Relationships Between Different Measurement Levels	159
Testing Means	160
<i>Confidence Intervals</i>	161
<i>Testing a Specific Value (One-Sample t Test)</i>	162
<i>Testing the Mean of Two Groups (Independent-Samples t Test)</i>	164
<i>Testing Proportions</i>	168
<i>Multivariate Means Graphs</i>	174
Analysis of Variance (ANOVA)	177
Summary of Commands Used in This Chapter	181
Exercises	182
Chapter 7 • Relationships Between Interval-Ratio Variables	183
Correlation	184
<i>Scatterplots</i>	186
Linear Regression	193
<i>Multiple Linear Regression</i>	197
<i>Dichotomous (Dummy) Variables and Linear Regression</i>	200
<i>Beyond Linear Regression</i>	204
Summary of Commands Used in This Chapter	208
Exercises	209
Chapter 8 • Enhancing Your Command Repertoire	210
Stata Help Files	211
<i>Ways to Search and Access</i>	211
<i>Structure and Language</i>	214
Advanced Convenience Commands	219
<i>tab, gen(newvar)</i>	219
<i>egen</i>	222
<i>mark and markout</i>	225
<i>alpha, gen(newvar)</i>	228
Expanding Stata's Capabilities	230
Summary of Commands Used in This Chapter	237
Exercises	238
Chapter Exercise Solutions	239
Alphabetical Command Index and Glossary	259

LIST OF *A CLOSER LOOK* BOXES

Stata Data Files Across Versions	8
Your First Command	10
Combining Data	15
Variable Types	22
Commands Versus Point-and-Click	26
Command Shortcuts	35
Mathematical Operators and Their Symbols	43
The “Dreaded” Error Message	47
Logical Operators and Their Symbols	51
Multiple Commands to the Same Ends	57
When a Missing Case May Not Be Missing	90
Using Commands to Create Graphs	116
Statistics and Their Codes for Use With <code>tabstat</code> , <code>stat (statname)</code>	123
Using Histograms to Examine Central Tendency and Variability	128
Recoding for Direction	135
Recoding and Value Labels—A Shortcut	139
Using <code>-bysort-</code> as a Universal Tool	151
Tests of Means and Proportions Without Data	172
Predictions After Regression Analyses	199
Help File Code Words	217
Using Wildcards	221